

# IMMUNOGLOBULIN A (IgA)

Turbidimetry

The application parameters comprised here constitute a guide to facilitate the validation of our reagents by the instrument. It is advisable to validate the use when there is any change in software or reagent versions.

## Instrument: RA-XT (=OPERA)

### Reagent preparation

Reagent is ready to use.

### Instrument settings

CHEM. #	(*)
NAME	IGA
IMMUNOASSAY	NO
TYPE	ENDPOINT
INVERSE	NO
% SAMPLE VOL.	5 (2.5 µL)
FILTER P.	600
BIC. CHEMISTRY	NO
DELAY TIME	8:00
% REAGENT VOL.	75 (375 µL)
2 <sup>ND</sup> REAGENT	NO
UNITS	mg/dL
UNIT FACTOR	1.000
DECIMAL	0
RBL. LOW	0.000
RBL. HIGH	0.800
RANGE LOW	0.00
RANGE HIGH	1300
NORMAL LOW	70
NORMAL HIGH	400
SLOPE	1.00
INTERCEPTION	0.00
ENDPOINT LIMIT	0.150
IA TYPE	SIMPLE CUBIC
N° OF STANDARDS	6
N° OF ASPIRATIONS	1
STANDARD 1-6	***
%PRECISION /DEVIATION LIMIT 1	99
%PRECISION /DEVIATION LIMIT 2	15
%PRECISION /DEVIATION LIMIT 3	10
%PRECISION /DEVIATION LIMIT 4	10
%PRECISION /DEVIATION LIMIT 5	10
%PRECISION /DEVIATION LIMIT 6	10
R EXP (10) (50) (90)	0.0
% A DEV (10) (50) (90)	99
RSS LIMIT	9999.9

(\*) Data entered by the operator  
 (\*\*\*) Assigned value of the standards